| App | . 1: | -4: | - TAI | _ |
|---------|---------|-------|-------|----|
| Ant | MIC: | arioi | n IV | () |
| 4 P P I | ,,,,,,, | **** | | ٠. |

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| T Date of filing in State Engineer's Office | HIS SPACE FO | or offic 0 5 201 | | : " | | | | |
|---|--|----------------------|-----------------------|---------------|------------|-----------------|---------|------------|
| Returned to applicant for correction | | | | | | | | |
| Corrected application filed | | | Map filed | Jan 28 | 1980 | Under | 277 | 13 |
| Southern Novedo Wete | an A sath anites | | | | | | | |
| The applicant Southern Nevada Water 1001 S. Valley View Plyd MS#48 | | | C. Lee Vee | | | | | |
| 1001 S. Valley View Blvd., MS#48 Street Address or PO Bo | | | of Las Veg | zas | City or T | `own | | |
| Nevada 89153 | JA | | hereby make(s) | annlicati | • | | n to ch | ange the |
| State and ZIP Code | | | norcoy make(s) | , applicati | on tor p | C11111331U | n to on | ange me |
| ✓ Point of diversion | Place of use | | Manner | of use | | of | a porti | on |
| of water heretofore appropriated under (Ide identify right in Decree.) Permit 81948 1. The source of water is Swallow Creek | | | Certificate, Proof of | | | STATE ENGINEERS | 20 | Decree and |
| 2. The amount of water to be should 1. | 58 of 503 16 | afa | | | | 99 | 10 | "Hangara" |
| 2. The amount of water to be changed 1.0 | | | et. One second for | ot equals 44 | 8.83 gallo | ns per min | ute. | |
| The water to be used for Irrigation Irrigation, power The water heretofore used for Irrigation | , mining, commerc | | stock, state number | | | | | major use |
| | | If for stoc | k, state number and | d kind of ani | mals. | | | |
| The water is to be diverted at the follow distance to a found section corner. If on unsurvey Within the SW1/4 SW 1/4 of Section 4, T. T.11N., R.68E., M.D.B.&M. bears N. 70°; | ved land, it should 11N., R.68E., N | be stated.) M.D.B.&M | ., or at a point i | from whic | h the N | W corne | r of Se | ction 6, |
| 6. The existing point of diversion is locate. Within the SEL/A SW1/A Section 6 T 11N | _ | | | | | et distant | from t | he |

southeast section corner of Section 1, T.11N., R.67E. M.D.B.&M. (as described in Permit 81948).

26cro Ba

| See Exhibit A (Not being Changed) | |
|--|--|
| 8. Existing place of use (Describe by legal subdivisions. If chan removed from irrigation.) See Exhibit A (Not being Changed) | nging place of use and/or manner of use of irrigation permit, describe acreage to be |
| 9. Proposed use will be from January 1 Month and Day 10. Existing use permitted from January 1 | to December 31 of each year. Month and Day to December 31 of each year. |
| Month and Day | Month and Day |
| 11. Description of proposed works. (Under the provision specifications of your diversion or storage works.) (State a flumes or drilled well, pump and motor, etc.) | n of NRS 535.010 you may be required to submit plans and manner in which water is to be diverted, i.e., diversion structure, ditches, pipes and |
| Water is diverted from creek through concrete diversion ditch system. | dam with 24-in. pipeline and metal slide gate and delivered through |
| 12. Estimated cost of works Already complete. | |
| 13. Estimated time required to construct works Already | complete. |
| | |
| 14 Estimated time as a similar and the similar at t | If well completed, describe well. |
| 14. Estimated time required to complete the application of | |
| | |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) | of water to beneficial use One year. t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure | of water to beneficial use One year. t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure | of water to beneficial use One year. t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water | of water to beneficial use One year. t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through the pipeline to pivot and wheel line through the pipeline to pivot and wh | One year. t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped r gravity flows through ditches. |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through the pipeline to pivot and wheel line through the pipeline to pipeline | of water to beneficial use One year. t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped r gravity flows through ditches. to be used for the point of diversion for Permit No. 81948. The ne upper diversion works and is filing this Change Application to |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and the control of the proposed project a detailed some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through the pipeline to pivot and wheel line through the pipeline to | of water to beneficial use One year. t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped r gravity flows through ditches. to be used for the point of diversion for Permit No. 81948. The ne upper diversion works and is filing this Change Application to supper diversion works associated with Permit 81949. |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water 16. Miscellaneous remarks: Past flooding has washed out the original ditch intended Southern Nevada Water Authority has made repairs to the Permit No. 81948 to change the point of diversion to the | of water to beneficial use One year. t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped r gravity flows through ditches. to be used for the point of diversion for Permit No. 81948. The ne upper diversion works and is filing this Change Application to |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and the control of the proposed project a detailed some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through the pipeline to pivot and wheel line through the pipeline to | t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped regravity flows through ditches. to be used for the point of diversion for Permit No. 81948. The ne upper diversion works and is filing this Change Application to supper diversion works associated with Permit 81949. Zane L. Marshall, Director, Resources & Facilities Type or print name clarity |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water through through pipeline to pivot and wheel line, and some water through through the pipeline to pivot and wheel line, and some water through through through through through the pipeline to pivot and wheel line, and some water through throug | t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped regravity flows through ditches. It to be used for the point of diversion for Permit No. 81948. The ne upper diversion works and is filing this Change Application to the upper diversion works associated with Permit 81949. Zane L. Marshall, Director, Resources & Facilities Type or mint name clearly Signature, applicant or agent |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water through through pipeline to pivot and wheel line, and some water through through the pipeline to pivot and wheel line, and some water through the pipeline to pipeline t | t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped a gravity flows through ditches. to be used for the point of diversion for Permit No. 81948. The ne upper diversion works and is filing this Change Application to supper diversion works associated with Permit 81949. Zane L. Marshall, Director, Resources & Facilities Signature, applicant or agent Southern Nevada Water Authority |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water through through pipeline to pivot and wheel line, and some water through thr | t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped regravity flows through ditches. It to be used for the point of diversion for Permit No. 81948. The ne upper diversion works and is filing this Change Application to the upper diversion works associated with Permit 81949. Zane L. Marshall, Director, Resources & Facilities Type or mint name clearly Signature, applicant or agent |
| 15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Water is diverted from creek through diversion structure through pipeline to pivot and wheel line, and some water through pipeline to pivot and wheel line, and some water through pipeline to pivot and the original ditch intended. Southern Nevada Water Authority has made repairs to the Permit No. 81948 to change the point of diversion to the through pipeline to pivot and wheel line, and some water through through pipeline to pivot and wheel line, and some water through through the pipeline to pivot and wheel line, and some water through the pipeline to pipeline | t and its water usage (use attachments if necessary): (Failure to provide and delivered through ditch system. Some water is pumped regravity flows through ditches. to be used for the point of diversion for Permit No. 81948. The ne upper diversion works and is filing this Change Application to supper diversion works associated with Permit 81949. Zane L. Marshall, Director, Resources & Facilities Signature, applicant or agent Southern Nevada Water Authority Company Name |

7. Proposed place of use (Describe by legal subdivisions. If for irrigation, state number of acres to be irrigated.)